1

(new) A method for generating content addressable video, comprising:

2

3

4

5

6

7

8

9

10

11

12

1

2

3

5

6 7

8

10

Bà

displaying a content video image representative of an organization of content addressable video, the content video image having positions within the content video image corresponding to desired content of video images to be displayed;

selecting with data processing resources positions within the content video image;

executing program steps with data processing resources which generate control signals indicating a content for a video image in response to the selected positions within the content video image;

generating video data in response to the control signals, the video data defining one or more video images having the content indicated by the control signals; and

executing program steps with data processing resources which associates the video images in the video data with positions in the content video image.

(New) An apparatus for generating content addressable video, comprising:

a content image display which displays a content video image representative of an organization of content addressable video, the content video image having positions within the content video image corresponding to desired content of video images to be displayed;

a controller, in communication with the content image display, which generates control signals indicating content for video images in response to respective positions within the content video image; and

controllable image generator, responsive to the control signals, which produces video images in response to video image data indicated by the control signals corresponding to respective positions in the content video image.

In the Specification

Please amend the specification, by inserting on page 1, the following:

-- The present application is a continuation of Application No. 08/243,046, filed May 16,

1994, US Patent No. 5,684,514; which is a continuation of Application No. 08/146,400, filed

November 1, 1993, which is a continuation in part of Application No. 08/000,927, filed January 6,

1993, which is a continuation in part of Application No. 08/460,849, filed December 8, 1989, --